

ABSTRACT

The present invention provides a tooling apparatus for aiding in the removal of brake drum bolts on a heavy duty truck or trailer wheel. The present invention provides an elongated primary shaft having a first end and a second end. An intermediate shaft is connected to the second end of the primary shaft. A secondary shaft is connected to the intermediate shaft and has a socket end adaptable to receive a socket for engaging the brake drum bolts. A bearing member is adjustably connected to the primary shaft and adaptable to engage a hole in the truck or trailer wheel for securing the position of the socket on the brake drum bolts.